State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14) Page 1 of 2

Instructions: Bold fields	s must be comp	oleted.							
Station Summary									
Waterbody Name				Waterbody ID Code			Sample ID (YYYYMMDD-CY-FD		
STILLSON CREEK				2153000		20201103-09-02			
Sampling Location							Database Key 253357414		
SWIMS Station ID	0	SWIMS Station Name							
10008731		the control of the same of the same		K - 40TH AVE LAFAYETTE DR. [1]					
Latitude	Longitude			Lat/Long Determination Method ( SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83		
Basin (WMU) LOWER CHIPPEWA			Watershed Name LOWER YELLOW (CHIPPEWA CO.) RIVER			County CHIPPEWA			
Sample and Site Descri	ptors								
Sample Collector (Last Name, First)				Project Name					
MYCAL RALEIGH					LITTLE LAKE WISS	SOTA TWA	2020 (319 PRO	JECT-FUNDED)	
Sampling Device			(iG)81	1 1 1					
X D-Frame Kick Net Surber Sampler					Eckman				
Ponar Artificial Subs									
					Tiess campier	Other			
Habitat Sampled								TORRESPRIOR 2	
Riffle					Pool				
Other		Shoreli	ne Compo	site	Proportionally-Sa	ampled Hab	oitat		
Littoral Zone		Profund	lal Zone		Wetland				
Total Sampling Time (m	in) Estimated	Area San	npled (m²	) Nun	nber of Samples in C	omposite	y 17 Mar 1	Alexander States	
45 sec				(,			Replicate No of		
Reason For Sampling			- TO 1/200				Replicate No.	of	
Least Impacted F	Reference	Baselin	е		Impact / Treatme	ent Site	4		
Control Site					Other:		A		
Water Temp. (C) D.O. (1)	mg/l) D.O. (%	% sat.) pH	(su)	Con	ductivity (umhos/cm)		Transparenc	y (cm)	
Water Color				Ecti	mated Stream Velocit	n (m/e)			
Cle	ar Turbid	Stair	ned	Loui	Slow (< 0.15 m/s)	Moderat	e s - 0.5 m/s)	Fast (> 0.5 m/s)	
Measured Velocity	circle units	F	verage S	tream	Depth of reach (m)	Averag	e Stream Widt	h of reach (m)	
	m/s or f/s		0	1.15			200		
Composition of Substra	te Sampled (F	ercent):		-					
	D. H.			<b>.</b>			, 1 × 100m.		
Bedrock: (basketball or larger):				Rubble (tennisball to basketball):			Gravel (ladybug to tenn	isball): 20	
Sand: 10	Clay:			Silt/Muck:Ove			rhanging Vegetation:		
Aquatic Macrophytes: Leaf Snags:				_ Coarse Woody Debris:			Other (	);	
Embeddedness of Subs	strate at Samp	le Site (%)	10	>	Canopy Cover at S	Sample Site	e (%)	00	